AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1. (Previously Presented) A method comprising:
 - requesting access to a resource for a first process, the first process having a corresponding first semaphore;
 - determining whether the resource is being accessed by a second process, the second process having a corresponding second semaphore; and
 - denying the first process access to the resource if the resource is being accessed by the second process as indicated by a lock on the resource, wherein the lock is indicated at the second semaphore.
- (Previously Presented) The method of claim 1, further comprising the first process
 having a corresponding first local priority and the second process having a
 corresponding second local priority.
- 3. (Previously Presented) The method of claim 1, further comprising:
 granting the first process access to the resource if the resource is not being accessed by the second process as indicated at the second semaphore.

Claims 4-23 (Cancelled)

24. (Previously Presented) A machine-readable medium, the machine-readable medium selected from the group consisting of a floppy diskette, an optical disk, a Compact Disc-Read Only Memory, a magneto-optical disk, a Read Only

Attorney Docket No.: 42390P12312

Application No.: 10/045,414

Memory, a Random Access Memory, an Erasable Programmable Read Only Memory, an Electromagnetic Erasable Programmable Read Only Memory, a magnetic card, an optical card, and a flash memory, the machine-readable medium having stored thereon data representing sets of instructions which, when executed by a machine, cause the machine to:

request access to a resource for a first process, the first process having a corresponding first semaphore;

determine whether the resource is being accessed by a second process, the second process having a corresponding second semaphore; and

deny the first process access to the resource if the resource is being accessed by the second process as indicated by a lock on the resource, wherein the lock is indicated at the second semaphore.

- 25. (Previously Presented) The machine-readable medium of claim 24, further comprising the first process having a corresponding first local priority and the second process having a corresponding second local priority.
- 26. (Previously Presented) The machine-readable medium of claim 24, wherein the sets of instruction which, when executed by the machine, further cause the machine to:

grant the first process access to the resource if the resource is not being accessed by the second process as indicated at the second semaphore.

27. (Previously Presented) An apparatus comprising:

a central processing unit having a processor to execute a plurality of processes including a first process and a second process; and

Attorney Docket No.: 42390P12312

Application No.: 10/045,414

the processor is further to

request access to a resource for the first process, the first process having a corresponding first semaphore;

determine whether the resource is being accessed by the second process, the second process having a corresponding second semaphore; and

deny the first process access to the resource if the resource is being accessed by the second process as indicated by a lock on the resource, wherein the lock is indicated at the second semaphore.

- 28 (Previously Presented) The apparatus of claim 27, further comprising the first process having a corresponding first local priority and the second process having a corresponding second local priority.
- 29. (Previously Presented) The apparatus of claim 27, wherein the processor is further to grant the first process access to the resource if the resource is not being accessed by the second process as indicated at the second semaphore.

Claims 30-32 (Cancelled)

33. (Previously Presented) The method of claim 2, further comprising:

determining if access to the resource is simultaneously being requested by the second process; and

granting access to the resource to one of the first process and the second process having a higher local priority of the first local priority and the second local priority.

Attorney Docket No.: 42390P12312

(Previously Presented) The machine-readable medium of claim 25, wherein the 34. sets of instructions which, when executed by the machine, further cause the machine to:

determine if access to the resource is simultaneously being requested by the second process; and

grant access to the resource to one of the first process and the second process having a higher local priority of the first local priority and the second local priority.

35. (Previously Presented) The apparatus of claim 28, wherein the processor is further to:

determine if access to the resource is simultaneously being requested by the second process; and

grant access to the resource to one of the first process and the second process having a higher local priority of the first local priority and the second local priority.

36. (Previously Presented) A system comprising:

> a memory having a plurality of resources being accessed by a plurality of processes, and a plurality of semaphores associated with the plurality of processes; and

> a processor coupled with the memory, wherein the processor is capable of executing the plurality of processes, the processor is further to

Attorney Docket No.: 42390P12312 Application No.: 10/045,414

request access to a resource for a first process of the plurality of processes, the first process having a corresponding first semaphore of the plurality of semaphores;

determine whether the resource is being accessed by a second process of the plurality of processes, the second process having a corresponding second semaphore of the plurality of semaphores; and

deny the first process access to the resource if the resource is being accessed by the second process as indicated by a lock on the resource, wherein the lock is indicated at the second semaphore.

- 37. (Previously Presented) The system of claim 36, further comprising the first process having a corresponding first local priority and the second process having a corresponding second local priority.
- 38. (Previously Presented) The system of claim 36, wherein the processor is further to grant the first process access to the resource if the resource is not being accessed by the second process as indicated at the second semaphore.
- 39. (Previously Presented) The system of claim 37, wherein the processor is further to:

determine if access to the resource is simultaneously being requested by the second process; and

б

grant access to the resource to one of the first process and the second process having a higher local priority of the first local priority and the second local priority.

40. (New) A method comprising:

requesting access to a shared resource for a first process having a first corresponding semaphore system having a first priority;

determining if a second process having a second corresponding semaphore system having a second priority is also requesting access to the shared resource; and if the second process is also requesting access to the shared resource, then granting access to one of the first and second processes having a higher priority.

- (New) The method of claim 40, wherein the first and second priorities comprise 41. local priorities that are fixed for the respective first and second processes.
- 42. (New) The method of claim 40, wherein the first process has a first wait time and the second process has a second wait time, and wherein granting access to said one of the first and second processes is based at least in part on a comparison of the first and second wait times.
- 43. (New) The method of claim 40, wherein the first priority comprises a first global priority on a global priority queue of a global arbiter, and wherein the second priority comprises a second global priority on the global priority queue of the global arbiter.
- (New) An apparatus comprising: 44.

a plurality of shared resources;

one or more circuits to perform a first process and a second process;

a first semaphore system including a first semaphore corresponding to the first process;

Attorney Docket No.: 42390P12312

a second semaphore system including a second semaphore corresponding to the second process;

one or more arbiters to arbitrate for access to the plurality of shared resources for the first and second processes based at least in part on information in the first and second semaphore systems.

- 45. (New) The apparatus of claim 44, wherein the one or more arbiters comprise:
 - a first local arbiter of the first semaphore system to arbitrate on behalf of the first process; and
 - a second local arbiter of the second semaphore system to arbitrate on behalf of the second process.
- 46. (New) The apparatus of claim 44, wherein the one or more arbiters comprise a global arbiter.